

From: <phill.kearney@power.alstom.com>
To: <dave-s@ipsc.com>
Date: 5/9/01 3:13AM
Subject: Intermountain Thermal Kit

Good morning Dave,

We are starting to look at the thermal kit for Intermountain. We note that the OEM thermal kit had heat balance diagrams at a range of loads, including VWO at 849 MW, nominal 100% at 820 MW and then 75%, 50% and 25% of 820MW. We have already produced a VWO heat balance for the retrofitted machine (hopefully you have received this by now) and we think it reasonable to produce new diagrams at nominally 75%, 50% and 25% load - but what should we treat as the new 100% ?

ie

do you want new diagrams at 75%, 50% and 25% of the new VWO load of 976 MW or
do you want new diagrams at 615MW, 410MW and 205MW as the existing OEM part load
diagrams or
do you want new diagrams at some other loads ?

Please let us know.

Best Regards,
Phill.

976

100% 950

75% 712

50% 475

~~25%~~ 300

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